





Searching for container and loading.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

164 documents found. Only retrieving 125 documents (System busy - maximum reduced). Order: citations weighted by year.

# Lazy Acquisition - Kircher (2001) (Correct) (2 citations)

with Enterprise JavaBeans. Components and containers are at the heart of the technology. The aim of etc. So called component servers are hosting containers, which themselves host the components. Of typically many, possibly hundreds, of components. Loading every component of the application at its www.cs.wustl.edu/~mk1/LazyAcquisition.pdf

A PTAS for the Multiple Knapsack Problem - Chekuri, Khanna (1999) (Correct) (5 citations) it models the problem of loading items into containers of different capacities such that container into containers of different capacities such that container capacities are not violated. In many practical a chapter devoted to MKP. Also referred to as the loading problem in operations research, it models the cm.bell-labs.com/cm/cs/who/chekuri/postscript/knapsack\_journal.ps.gz

#### The Grid Portal Development Kit - Novotny (2001) (Correct) (1 citation)

2. Portal Architecture (Web server, servlet container, GPDK, COG) The modular and flexible design of core services led to the adoption of a servlet container for handling more complex requests versus the that is used by core GPDK service beans as well as loading static information about known resources by aspen.csit.fsu.edu/CandCPandE/../CCPEwebresource/C531gcenovotny/c531paper.pdf

### HandSCAPE: A Vectorizing Tape Measure for On-Site Measuring .. - Lee, Su, Ren, Ishii (2000) (Correct) (2 citations)

hundreds of differently sized boxes in a truck container (Fig. 2)Assuming i) it is not necessary to Interactive Electronic Labels for Physical Containers, in Proceeding of the CHI '99, ACM Press, pp. physical task efficiently. Figure 2. Trucking at a loading dock Scenario: Trucking with Packing tangible.media.mit.edu/groups/tangible/papers/HandSCAPE CHI00/HandSCAPE CHI00.pdf

Requirements for Distributed Authoring and.. - Slein, Vitali.. (1998) (Correct) (5 citations) facility, provide for the creation and reading of container data types, and integrate versioning into the COLLECTIONS A collection is a resource that is a container for other resources, including other context of the WWW, would allow tools for remote loading, editing and saving (publishing) of various webfuse.cqu.edu.au/Information/Resources/Readings/papers/p17-slein.pdf

The Virtual Reality Modeling Language and Java - Don Brutzman Code (1998) (Correct) (4 citations) of any VRML content. Shape. The Shape node is a container node which collects a pair of components called for general 3D rendering and minimal network loading, taking advantage of extensive VRML browser any URL, permitting browsers to preferentially load local copies before searching for remote scenes or web.nps.navy.mil/~brutzman/vrml/vrmljava.pdf

# Swarm Robot Materials Handling Paradigm For A Manufacturing.. - Keith Doty And (1993) (Correct) (9 citations)

product. In this model the workcell serves as a container to keep the materials handling robots in the Processing machines within the workcell broadcast load and unload request signals. Mobile robots swarm detect collisions and RFSsignals and provision to load and unload machines. These sensors serve as inputs www.mil.ufl.edu/publications/../people/doty/papers/autonomous/swarm.pdf

A Recursive Model for Distributed Planning - Seghrouchni, Haddad (1996) (Correct) (5 citations) outgoing goods. Each hangar can stock only one container at a time. The Conveyor's motivation (goal) is has 2 hangars per port: In Hangar used for loading incoming goods, and Out Hangar used for www.lamsade.dauphine.fr/~haddad/articles/96-ICMAS/96-ICMAS.ps.gz

An Empirical Investigation of Meta-heuristic and Heuristic.. - Hopper, Turton (2000) (Correct) (1 citation)

a multiple of its length and width away from the **container** edge. The neighbourhood has been defined as the and widths of the other item types from the **container** edge. 2.3 Comparison of Meta-Heuristic a two-dimensional coding technique for a pallet- **loading** problem of identical rectangles. The layout is villahost.homeip.net/villa/eva/pub/ht00.pdf

Using reflective features to support mobile users - Marangozova, Boyer (2000) (Correct) (1 citation) needs. Components are associated with **containers**, which represent their system view. class C Client Figure 1 :Adaptable object (o e) A **container** encapsulates a component i.e. it intercepts any versions and choose the most appropriate one at **loading** time, a reflective architecture allows the sirac.inrialpes.fr/PUB/00/00-wrma-marangozova-PUB.pdf

Scheduling and Routing Algorithms for AGVs: a Survey - Ling, Wen-Jing (1999) (Correct) (1 citation) systems, flexible manufacturing systems and even containers handling applications at seaports. In the past applications (e.g. in the order of a hundred in a container terminal)efficient scheduling and routing the increased contention of resources (e.g. path, loading and unloading buffers) among AGVs. Because they www.cais.ntu.edu.sq:8000/tr/tr9926.ps

# <u>Multi-Agent Cooperation, Dynamic Workflow and XML for.. - Qiming Chen Meichun (1999)</u> (Correct) (1 citation)

XML. In fact, an XML document is an information **container** for reusable and customizable components, which carries applicationspecific actions, which can be **loaded** and modified on the fly. A dynamic-agent has a behaviors are gained and modified by dynamically **loading** Java classes representing data, knowledge and www.hpl.hp.com/org/stl/dmsd/publications/qchen\_AA2000\_short.pdf

Approximation of Geometric Dispersion Problems - Baur, Fekete (1997) (Correct) (2 citations) problems we can try to minimize the number of **containers** that are used and deal with bin packing (i. e.packing rectangles into a rectangular **container**) had no more than 23 objects (see [3, 22]One [34] for an overview of the so-called pallet **loading** problem, where we have to pack identical ftp.zpr.uni-koeln.de/pub/paper/zpr97-296.ps.gz

# Management of Work Sessions in Dynamic Open Environments - Marazakis, Papadakis.. (1998) (Correct) (1 citation)

This point is elaborated in Section 3. A **container** is an extensible shell combining the software component to be encapsulated in the **container**, starting and stopping the execution of the 1) supports configuration operations such as **loading** and unloading the software component to be www.csi.forth.gr/pleiades/projects/Aurora/publications/wfm98-final.ps.gz

Computer Productivity Initiative - Kurt Maly Chris (1994) (Correct) (2 citations) around the world unload and **load** cargo packed in **containers** at the Viriginia International Terminal's Viriginia International Terminal's docks. These **containers** are handled by automated cranes which move the as an example productivity project a ship terminal **loading**/unloading operation, referred to as the VIT www.cs.odu.edu/~cpi/new/proposal.ps

<u>Vehicle Dispatching at Seaport Container Terminals... - Bose, Reiners...</u> (Correct) (2 citations) Vehicle Dispatching at Seaport Container Terminals Using Evolutionary Algorithms Jurgen Hafen- Und Lagerhaus-Ag Dc/edp Department Container D-20457 Hamburg, Germany E-Mail: server3.winforms.phil.tu-bs.de/~treiners/publication/terminal.ps.gz

<u>Designing a Grid Computing Environment Shell Engine - Nacar, Pierce, Fox</u> (Correct) consists of a shell engine that serves as a **container** environment for managing GCEShell commands, The GCEShell engine essentially serves as a **container** for client applications, analogous to specified. In future, we need to add dynamic class **loading** so that grid users could place new features on grids.ucs.indiana.edu/ptliupages/publications/GCEShell\_camera.pdf

Nuclear Submarine Decommissioning. Radiation Risk Assessments. - Ja Blekher Dovgusha (Correct) tons order)makes reasonable to assemble NPP in **containers**. As a **container** there can be used the pressure reasonable to assemble NPP in **containers**. As a **container** there can be used the pressure hull of removed is closely connected with considerable dose **loading** for environment and necessity of using of www.oita-nhs.ac.jp/%7Eirpa10/CD-ROM/Full/01159\_05\_322sr13h00056.pdf

Finding the balance between generic and.. - Customization.. (Correct)

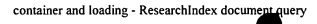
Consider The Verb Load In The Sense To Fill The Container. The Lf Type Definition For Lf Load Is Shown into another physical object that can serve as a container (TO-LOC)The lexicon entry for load is linked mappings. To illustrate, consider the verb load in the sense to fill the container. The LF type www.cs.rochester.edu/u/myros/lrec2002.pdf

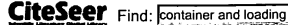
Market-Driven Control in Container Terminal Management - Larry Henesey Fredrik (Correct) Market-Driven Control in Container Terminal Management Larry Henesey, Fredrik The steady, global increase in number of containers and the size of vessels able to carry www.ide.hk-r.se/~pdv/Papers/COMPIT2003.pdf

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - <u>citeseer.org</u> - <u>Terms of Service</u> - <u>Privacy Policy</u> - Copyright © 1997-2002 <u>NEC Research Institute</u>





Documents

Citations

Searching for container and loading.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP

164 documents found. Only retrieving 125 documents (System busy - maximum reduced). Order: citations weighted by year.

RDF Query Languages: A state-of-the-art - Greg Karvounarakis Institute (Correct)

the query is performed. The "From" tag defines a container, as defined in the RDF Model, which consists of no attempt has been done do describe RDF Containers, as bags etc, or reified statements can be above, by mapping RDF metadata to Frame Logic. By loading the triples extracted from the RDF metadata into

lists.w3.org/Archives/Public/www-rdf-interest/1999Nov/att-0017/01-rdfgl.pdf

A general purpose algorithm for three dimensional packing - Lorenzo Brunetta Universit (Correct) problem consists in nding the minimum number of containers needed to pack a set of dierent objects. We maximizing the average volumetric utilization of containers that might be of dierent dimensions. The smg.ulb.ac.be/Preprints/FullText/Brunetta01 14.ps

Proceedings of the International Conference on.. - Amsterdam The.. (Correct)

consisting of 105 mm boxed ammunmon (30 metal containers) and pallet-based loads consisting of boxes of are delivered to the workstation either in ISO containers loaded on semitrailers or directly on fiat-bed and transfer of other types of palletized loads. The three specific types are: 155 ram separate www.isd.mel.nist.gov/documents/mccain/Loc 62.pdf

Reconfigurable Machine Controllers using the OMAC API - Sushil Bifia David (Correct)

or through inheritance. A module acts as a container of components by providing a means of storing drag and drop components onto a component container (possibly a Visual Basic form or an Axis module start to play with minimal effort such as simply loading a new software driver. Plug and Play in this www.isd.mel.nist.gov/documents/michaloski/Reconfigurable Machine.pdf

## Unknown - (Correct)

800 N. Quincy St. Arlington, VA 22217-5666 Cargo Container Transfer Requirements for the Mobile Offshore (RO/RO)large medium-speed RO/RO (LMSR)oiler, container, multipurpose, logistics support vehicle (LSV)

www.isd.mel.nist.gov/documents/goodwin/MOB Crane Requirements.ps

The signficance of entry routes as point and.. - Neumann, Schulz.. (2002) (Correct)

highwater samplers were employed, in which a container filled up with water whenever the streamlevel field runo# and the rainwater sewer contained less load, but also insecticides, fungicides and herbicides. sewage plant caused 65.9% of the total herbicide load, the sewage sewer 19.8% and the farmyard runo# www.limnologie.uni-jena.de/neumann/pdf/MN 2003 WR 36 835 842.pdf

Als Manuskript gedruckt - Technische Universität Dresden (Correct)

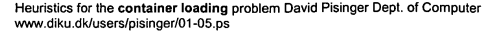
problems connected with arranging and loading containers for aviation, cosmic shipment, sea shipment, to packing various parallelepipeds into containers (see, for example, 1, 2, 3, 6, 9, 10, 11, 5, 3D cutting)problems connected with arranging and loading containers for aviation, cosmic shipment, sea www.math.tu-dresden.de/~capad/PAPERS/03-3DPOLY.ps

Journal of Intelligent Manufacturing, 12, 521-534, 2001 - An Optimization Methodology (Correct) of loading and unloading operations in a container terminal is presented. The two problems are a set of quay cranes used to load and unload containers from the moored ships and the set of yard www.idsia.ch/~zaffalon/papers/jim2001.pdf

Heuristics for the container loading problem - Pisinger (Correct)

Heuristics for the container loading problem David Pisinger Dept. of

14 00, fax:45 35 32 14 01 Abstract The knapsack container loading problem is the problem of loading a



#### Java Smart Ticket Demo Application Scrutinized - Prof Dr Dominik (Correct)

List Seating Canvas Movie List Account Form Container Web Controller Servlet EJB Container EJB Form Container Web Controller Servlet Ejb Container Ejb Ejb Ejb Database Tier Movies Movie daemon threads & thread groups, user-defined class loaders, finalization no full verification www.netobjectdays.org/node02/de/Conf/publish/../../../pdf/02/slides/node/SmartTicketScrutinized\_Slides.pdf

# Persistence for Large Enterprise Systems in the Java World - Schiefer, Fecht (Correct)

stores have been standardized: Entity beans with **container** managed persistence (CMP) and Java data objects

of complex relationships 2.1 Entity Beans with **container** managed persistence (CMP) The first approach, view of persistent data Transparent **loading** and storing Transparent navigation www.netobjectdays.org/node02/de/Conf/publish/../../pdf/02/papers/ws-jada/1139.pdf

# A Weight-Coded Genetic Algorithm for the Multiple Container.. - Raidl (1999) (Correct)

A Weight-Coded Genetic Algorithm For The Multiple Container Packing Problem Gunther R. Raidl Department Of

genetic algorithm, weighted coding, multiple **container** packing problem. ABSTRACT This paper presents with applications in various fields such as truck **loading** and air baggage handling. A set of n items and a aragorn.ads.tuwien.ac.at/publications/bib/pdf/raidl-99.pdf

#### Simulation of Ship Motions - Coupled Heave Pitch (Correct)

simulations are performed for a Panamax Container ship at different headings and encounter 10 7. Calculations For A Panamax Container Ship 11 8.

was developed in [2] to predict vertical wave **loads** and ship responses. It was extended to compute www.curtin.edu.au/curtin/centre/cmst/publicat/2002-35.pdf

#### The Bio-Networking Architecture - Bi-Weekly Report October (Correct)

that cyber-entities frequently use. The Bionet **container** dispatches incoming messages to cyber-entities to another. I Bionet Services I It Bionet **Container** Bionet Message Transport Bionet Platform and network connection management. The Bionet class **loader** dynamically **loads** class definitions of CEs into netresearch.ics.uci.edu/bionet/publications/./darpa/biweekly/darpa biweekly 1028.pdf

Optimal Water-filling Algorithms for a Gaussian.. - Interference Chaohuang.. (Correct) scheme [5]where the boatom of the "container" is g-w) d the "water" level is filled to c. for user 1 is sgill baF(w) and he bottom of the container for user 2 is shaped by b2g(w) 2 -1. Since types of algorithms are more conmonly known as "loading algo- rithms"The paper is organized as isl.stanford.edu/~cioffi/dsm/spectrumpap/steveicc01.pdf

#### Criteria for (un)-loading Container ships - Goedhart (2002) (Correct)

Document title Criteria for (un)loading Container ships Author G-J Goedhart Status Final Report 19 September 2002 Criteria for (un)loading Container ships 2 Oc tober 2002 i PREFACE As last step www.waterbouw.tudelft.nl/education/reports/2002/2002Goedhart.pdf

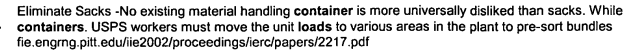
# A Market-Based Approach to Container Port Terminal.. - Henesey, Wernstedt.. (Correct)

A Market-Based Approach to **Container** Port Terminal Management Larry Henesey, Fredrik Abstract. In sea ports, the management of **container** terminal systems (CTS) is a decentralised, www.assert.bth.se/publications/Marketv1.pdf

Striving towards near real-time data integration for data ... - Bruckner, List, Schiefer (2002) (Correct) we are proposing a J2EE architecture with ETL container and ETLets, which provide an efficient way of there are no other approaches, which use container managed Java components for continual data proprietary ETL (extraction, transformation, loading) solutions, which are often hard to scale and www.ifs.tuwien.ac.at/~bruckner/pubs/dawak2002\_data\_integration.pdf

#### Improving Flat Mail Preparation at USPS - John Usher And (Correct)

bags of loose flats, and many other specialized containers. USPS workers must move the unit loads to



A Heuristic Algorithm - For Multi-Product Dynamic (Correct)

products that are transported using common **containers**. Each production lot in a period is immediately freight cost is proportional to the number of **containers** used, and demand backlogging is not allowed. rates for each product, **container** types used, **loading** policy in **containers**, the number of **containers** fie.engrng.pitt.edu/iie2002/proceedings/ierc/papers/2261.pdf

Documents 21 to 40 Previous 20 Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - <u>citeseer.org</u> - <u>Terms of Service</u> - <u>Privacy Policy</u> - Copyright © 1997-2002 <u>NEC Research Institute</u>